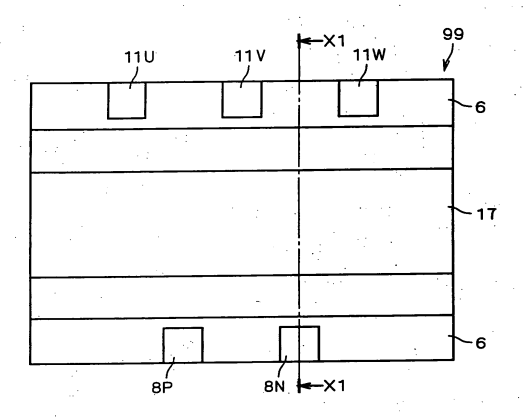
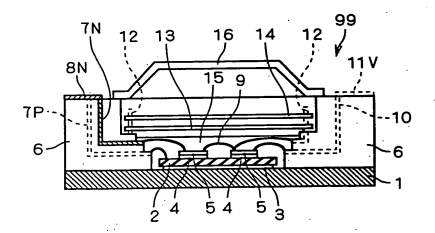
F 1 G . 1

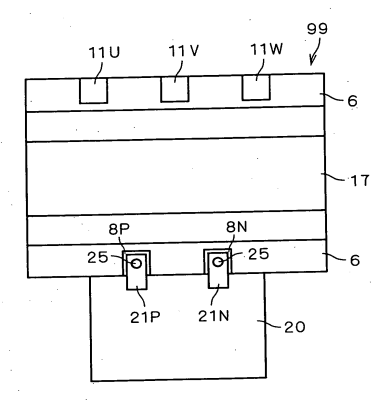


F 1 G . 2

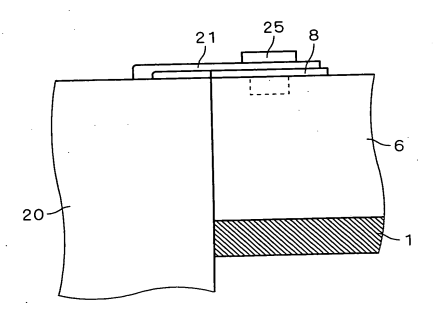


OBLON, SPIVAK, ET AL.
DOCKET #: 249264US2X DIV
INV: Nobuyoshi KIMOTO et al.
SJEET _2_ OF _22_

F 1 G . 3

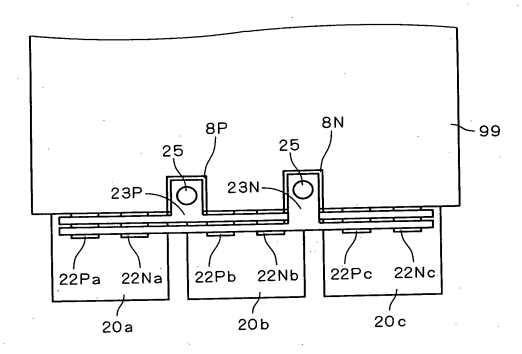


F 1 G . 4

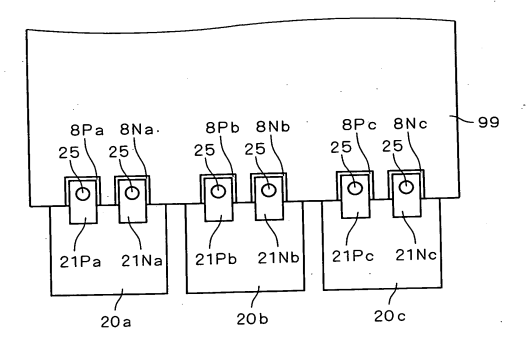


OBLON, SPIVAK, ET AL.
DOCKET #: 249264US2X DIV
INV: Nobuyoshi KIMOTO et al.
SJEET 3 OF 22

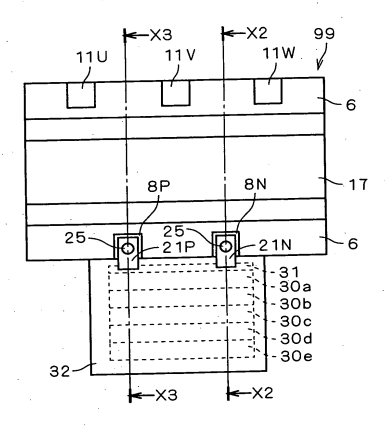
F 1 G . 5



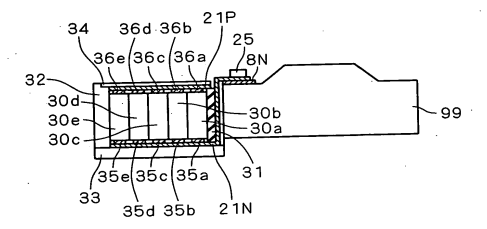
F 1 G . 6



F 1 G . 7

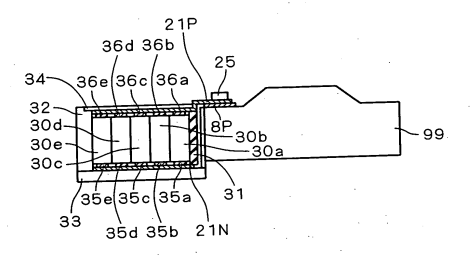


F 1 G . 8

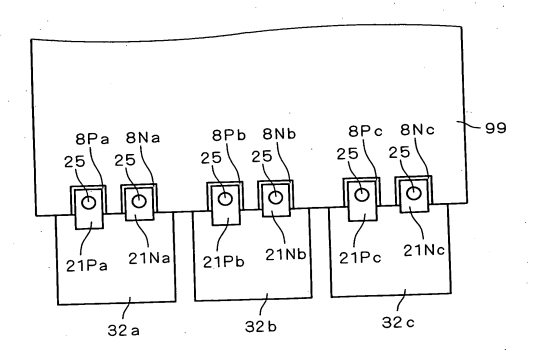


OBLON, SPIVAK, ET AL.
DOCKET #: 249264US2X DIV
INV: Nobuyoshi KIMOTO et al.
SJEET __5_ OF __22_

F 1 G . 9

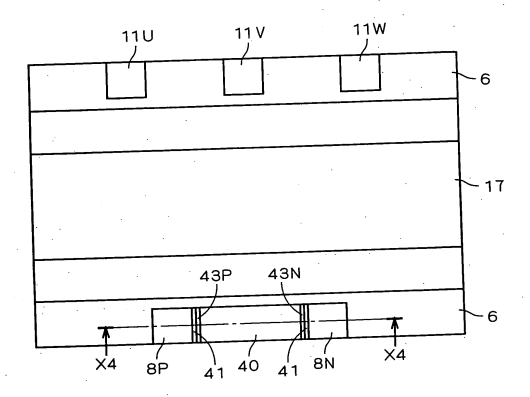


F I G . 10

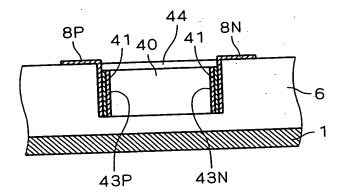


OBLON, SPIVAK, ET AL.
DOCKET #: 249264US2X DIV
INV: Nobuyoshi KIMOTO et al.
SJEET 6 OF 22

F I G . 11

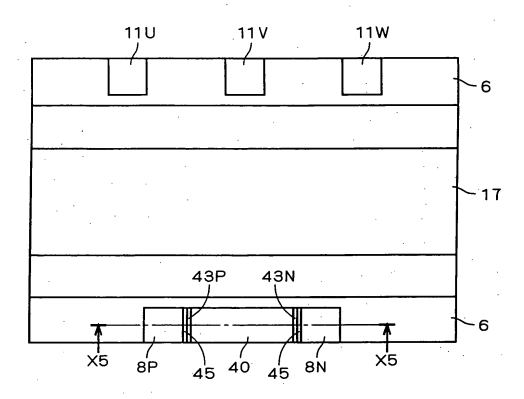


F I G . 12

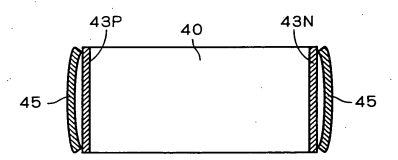


OBLON, SPIVAK, ET AL.
DOCKET #: 249264US2X DIV
INV: Nobuyoshi KIMOTO et al.
SJEET __7_ OF __22_

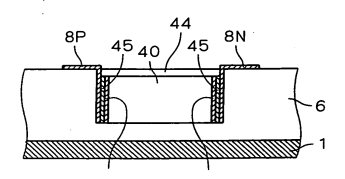
F I G . 13

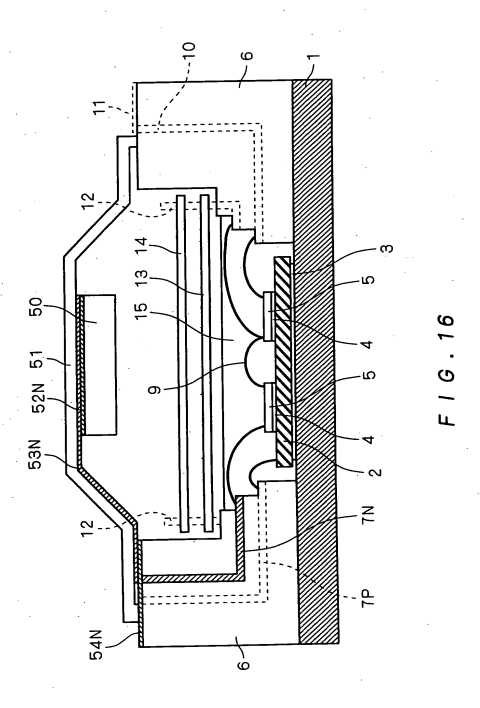


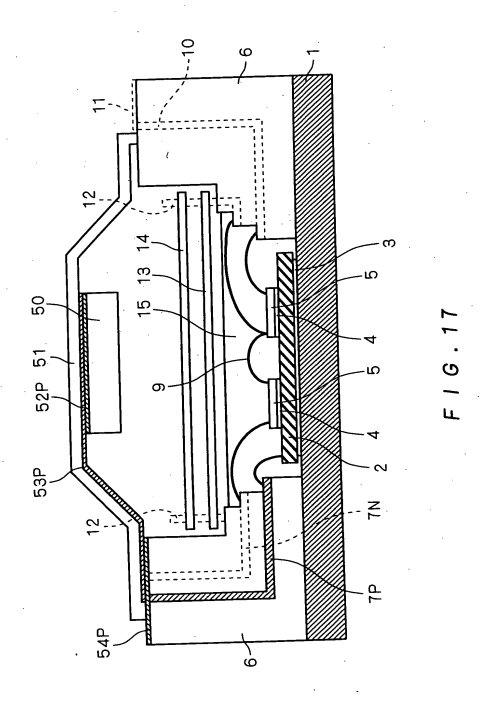
F I G . 14

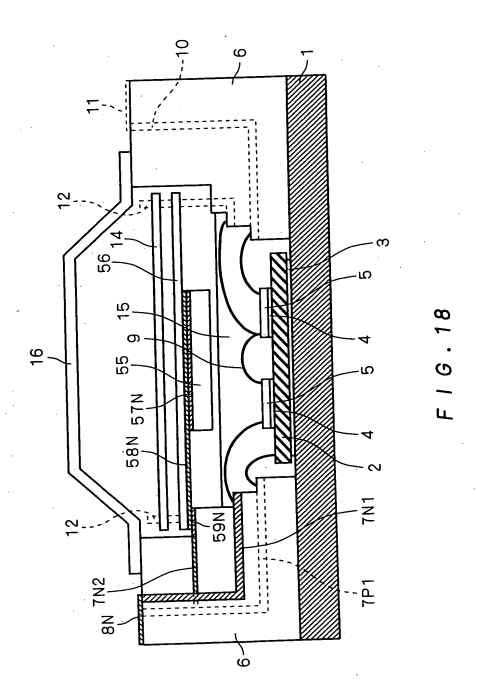


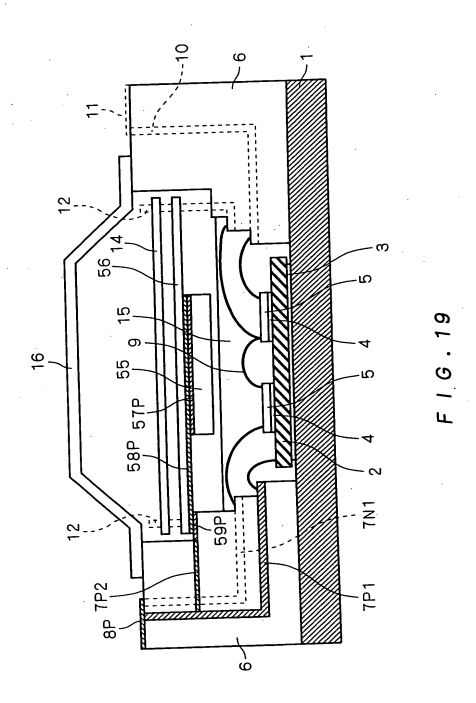
F I G . 15

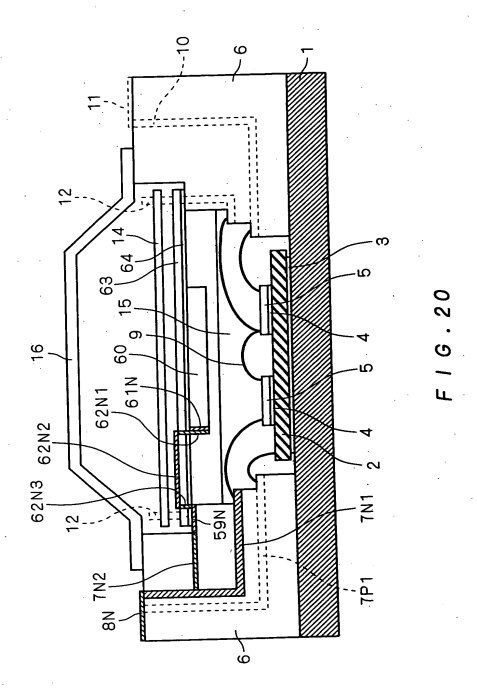


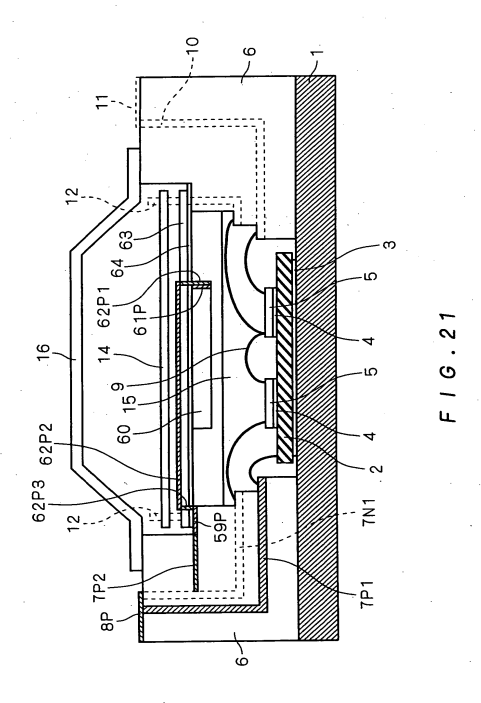


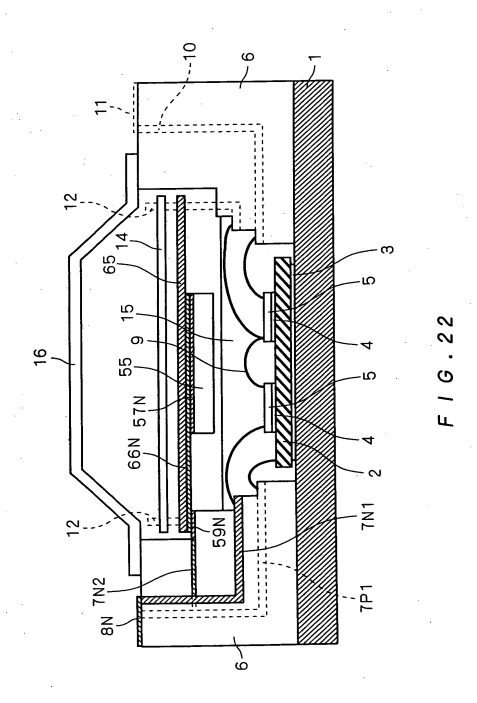


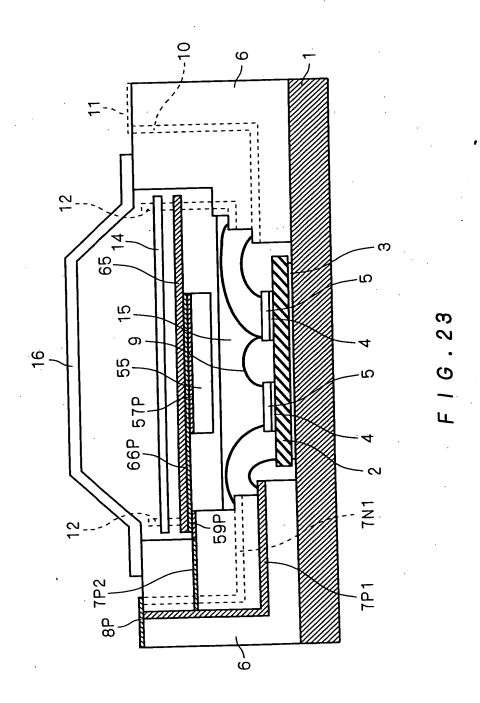


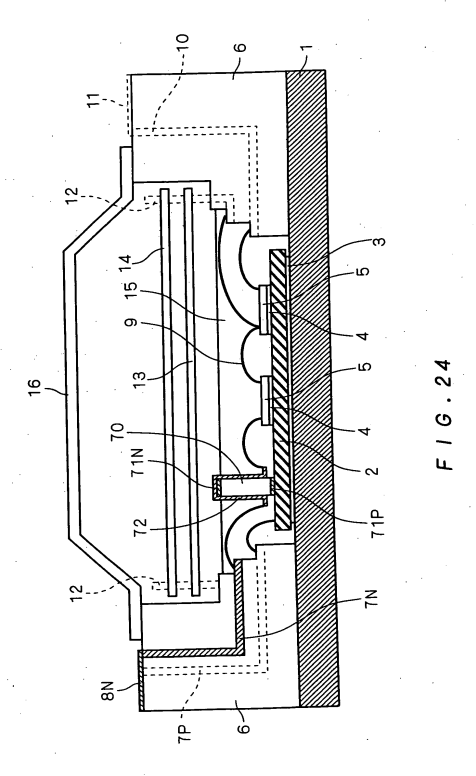


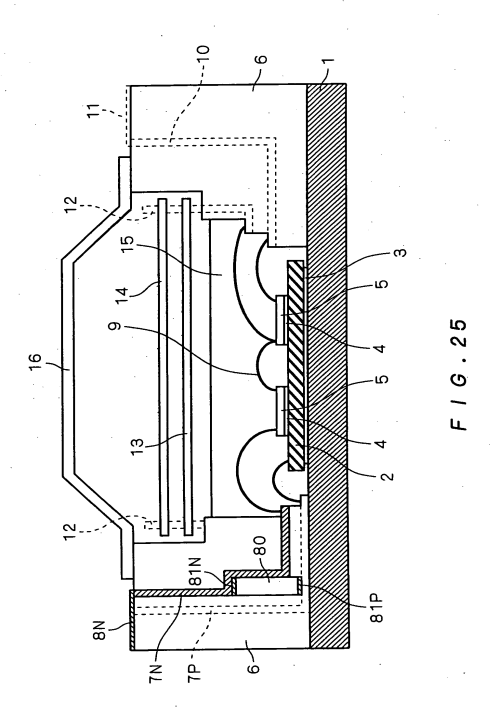


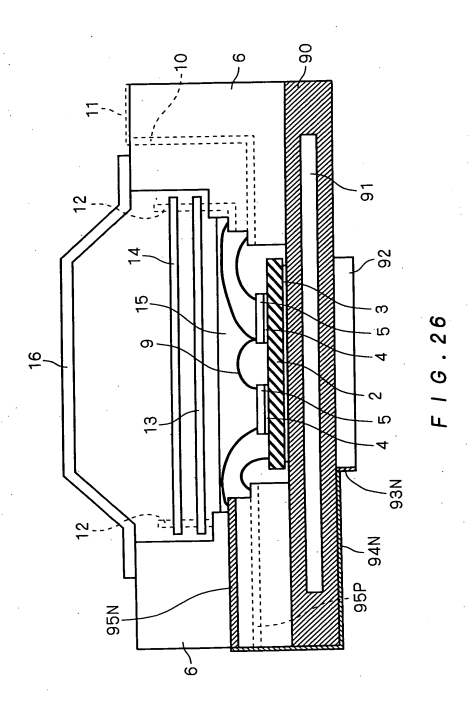


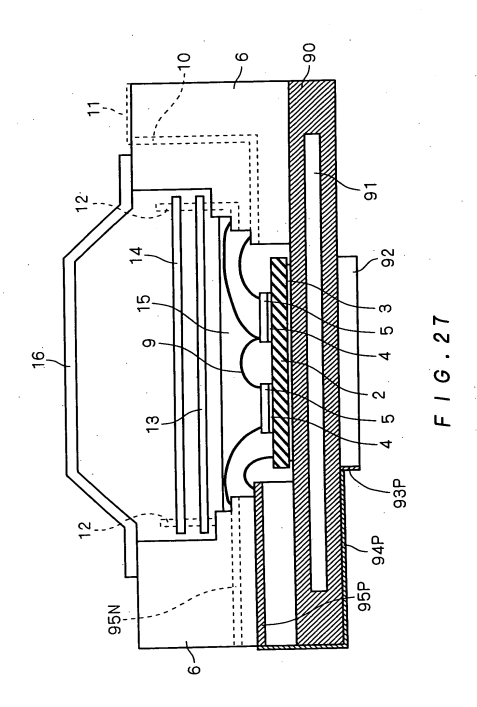




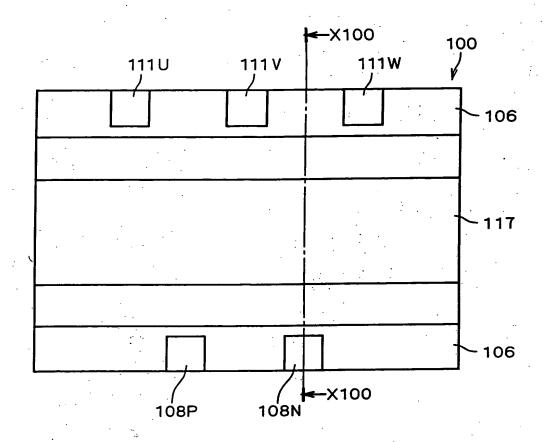




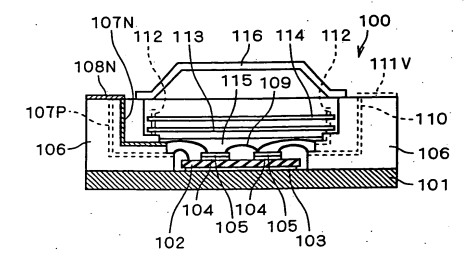




F I G . 28 PRIOR ART



F I G . 29 PRIOR ART



F. I G. 30

PRIOR ART

